CUSDEC Customs Declaration Message

Introduction:

This Customs Declaration Message (CUSDEC) permits the transfer of data from a declarant to a customs administration for the purpose of meeting legislative and/or operational requirements in respect of the declaration of goods for import, export or transit. The message may also be used, for example :

- to transmit data from an exporter in one country to an importer in another country; - to transmit consignment data from one customs administration to another; - to transmit data from a customs authority to other governments agencies and/or interested administrations. - to transmit data from a declarant to the appropriate data collection agency on the movement of goods between statistical territories.

Notes:

Document No: TSES-7001-YM

Revision: 4.9

Last update: 2010-05-10 Status: Preliminary Issued by: Steria A/S

Revisions (From version 4.3 2009-09-10 ECS2)

2009-11-20	4.4 EGR	Tilrettet dokumentformat. Indsat nye angivelsestyper (YM) i mapping-tabellerne. Tilføjet nye YM data i segmenterne DTM, FTX og GIS. Nyt CST 0030 segment	
2009-12-01		Nye segmenter CST1220, DTM1250, FTX1239, GIS1600, MEA1260, MOA1350, RFF1400	
2009-12-04		Nye segmenter GIS1760, GIR1750, MEA1780	
2009-12-21	4.5 EGR	Rettelse af GIS1760, GIR1750, MEA1780 (basisvarer). Indsat mapping for ankomstmeddelelse IE507	
2009-12-29	4.5 EGR	CST.RFF Garantijournal nummer	
2010-01-18	4.6 EGR	Tilrettet DTM1250, GIR1750, MEA1260	
2010-01-26	4.7 EGR	Tilrettet DTM0050 Indladningssted Start-Slut	
2010-02-15	4.8 EGR	Tilrettet div.,mappinger CST(1240) DTM(0050) 'tøjsnor'	
2010-03-03	4.9 EGR	Rest.mindre end 1000E flyttet til hovedoplysninjg GIS0060. MOA1350 rest. sats pr 100 enh. uden decimalkomma (cent)	
2010-03-10	4.9 EGR	Div. mapping tabel tilretninger .	
2010-04-23	4.9 EGR	Ret. MEA+QQQ	
2010-05-04	4.9 EGR	Ret.diverse stavefejl	
2010-05-10	4.9 EGR	Ret.eksempel og beskrivelse af GIR+BBB side 60	

Heading Section:

	Pos.	Seg.		Reg.		Group	Notes and
	No.	<u>ID</u>	Name	Des.	<u>Max.Use</u>	Repeat	Comments
M	0018	UNB	Interchange Header	M	1		
M	0010	UNH	Message Header	M	1		
M	0025	BGM	Beginning of Message	M	1		
	0030	CST	Customs Status of Goods	C	1		YM
	0040	LOC	Place/Location Identification	C	99		
	0050	DTM	Date/Time/Period	C	15		
	0060	GIS	General Indicator	C	2		
	0090	EQD	Equipment Details	C	999		
	0100	SEL	Seal Number	C	999		
	0110	FTX	Free Text	C	1		
	0110	FTX	Free Text	C	1		
	0110	FTX	Free Text	C	1		YM
	0120		Segment Group 1: RFF	С		99	
M	0130	RFF	Reference	M	1		
	0200		Segment Group 4: TDT	C		5	
M	0210	TDT	Details of Transport	M	1		
	0270		Segment Group 6: NAD	C		10	
M	0280	NAD	Name and Address	M	1		
	0360		Segment Group 8: MOA	C		25	
M	0370	MOA	Monetary Amount	M	1		

Section Control:

	Pos.	Seg.		Req.		Group	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	<u>Comments</u>
M	0410	UNS	Section Control	M	1		

Detail Section:

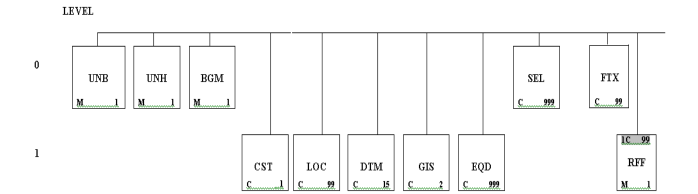
	Pos.	Seg.		Req.		Group	Notes and
	No.	ID	Name	Des.	Max.Use	Repeat	Comments
	1210		Segment Group 30: CST-FTX-LOC-MEA-	С		299	
			SG31-SG33-SG35-SG37-SG40				
M	1220	CST	Customs Status of Goods	M	1		
	1230	FTX	Free Text	C	9		
	1240	LOC	Place/Location Identification	C	25		
	1250	DTM	Date/Time/Period	C	1		
	1260	MEA	Measurements	C	20		
	1290		Segment Group 31: PAC-SG32	С		10	
M	1300	PAC	Package	M	1		
	1310		Segment Group 32: PCI	С		999	
M	1320	PCI	Package Identification	M	1		
	1340		Segment Group 33: MOA	С		25	
M	1350	MOA	Monetary Amount	M	1		
	1390		Segment Group 35: RFF	С		999	
M	1400	RFF	Reference	M	1		
	1470		Segment Group 37: DOC	С		25	
M	1480	DOC	Document/Message Details	M	1		
	1590		Segment Group 40: GIS	C		25	
M	1600	GIS	General Indicator	M	1		
	1210		Segment Group 30: CST-FTX-LOC-MEA-	С		299	
M	1750	GIR	Related Identification Numbers	M	1		
M	1760	GIS	General Indicator	M	1		
M	1780	MEA	Measurements	С	1		

Section Control:

	Pos.	Seg.		Req.		Group	Notes and
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	1920	UNS	Section Control	M	1		

Summary Section:

	Pos.	Seg.	<u>Name</u>	Req. Des.	Max.Use	Group <u>Repeat</u>	Notes and Comments
	1930	CNT	Control Total	С	5		
M	2010	UNT	Message Trailer	M	1		
M	2020	UNZ	Interchange Trailer	M	1		

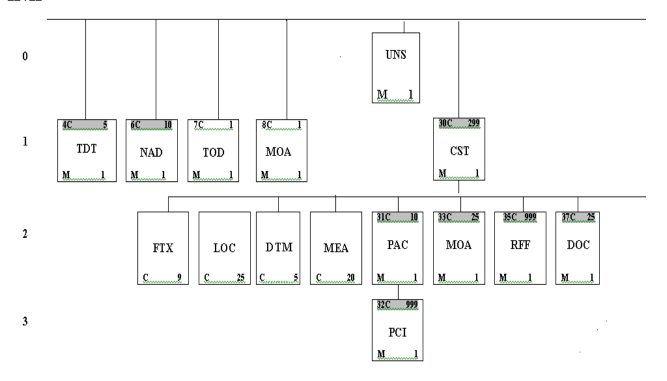


2

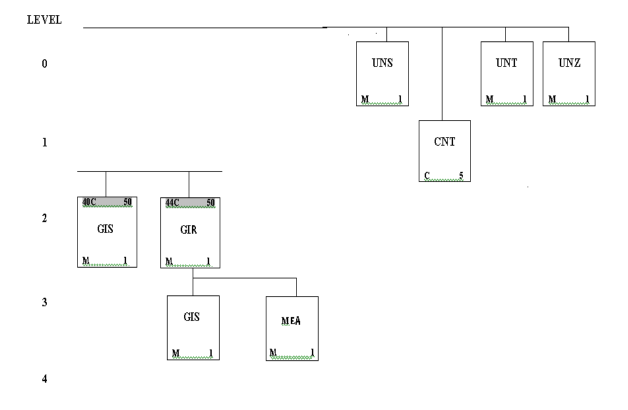
3

4

LEVEL



4



Segment: UNB Interchange Header

Position: 0018 Group:

Level: 0

Usage: Mandatory

Max Use: 1

Purpose: To start, identify and specify an interchange

Notes:

UNB+UNOC:3+12345678:14+ToldSkat:DN+040220:1230+14872658KLRT88+123+123+0'

	Data Element	Component Element	Name	Attributes	
М	S001		SYNTAX IDENTIFIER	M	
М		0001	Syntax identifier	\mathbf{M}	a4
			"UNOC"		
M		0002	Syntax version number	M	N1
			"3"		
М	S002		INTERCHANGE SENDER	M	
M		0004	Sender identification	M	an35
			<reg_se_nr> n8</reg_se_nr>		
		0007	Partner identification code qualifier	C	an4
			"14"		
Not Used		8000	Address for reverse routing	C	an14
М	S003		INTERCHANGE RECIPIENT	M	
M		0010	Recipient identification	M	an35
			<modtager id=""></modtager>		
		0007	Partner identification code qualifier	C	an4
			<kode></kode>		
NU		0014	Routing address	C	an14
M	S004		DATE AND TIME OF PREPARATION	M	
М		0017	Date of preparation	M	n6
			YYMMDD		
М		0019	Time of preparation	M	n4
			TTMM		
M	0020		INTERCHANGE CONTROL REFERENCE	M	an14
			<unikt ref.nummer=""></unikt>		

	S005		RECIPIENTS REFERENCE PASSWORD	C	
M		0022	Recipient reference/password	M	an14
			<pre><password></password></pre>		
Not Used		0025	Recipient reference/password qualifier	C	an2
	0026		APPLICATION REFERENCE	C	an14
			<app. ref.=""></app.>		
Not Used	0029		PROCESSING PRIORITY CODE	C	a1
	0031		ACKNOWLEDGEMENT REQUEST	C	n1
			<ack. req.=""></ack.>		
Not Used	0032		COMMUNICATIONS AGREEMENT ID	C	an35
	0035		TEST INDICATOR	C	n1
			<testindikator></testindikator>		

Segment: UNH Message Header

Position: 0010

Group: Level: 0

Usage: Mandatory

Max Use: 1

Purpose: A service segment starting and uniquely identifying a message. The message type code

for the Customs declaration message is CUSDEC.

Note: Customs declaration messages conforming to this document must contain the following data

in segment UNH, composite S009:

Data element 0065 CUSDEC 0052 D 0054 96B 0051 UN

Notes:

UNH+1+CUSDEC:D:96B:UN:1053'

	Data Element	Component Element	Name	Attributes	
M	0062		MESSAGE REFERENCE NUMBER	M	an14
			<unikt nummer="" reference=""></unikt>		
M	S009		MESSAGE IDENTIFIER	M	
M		0065	Message type identifier	M	an6
			"CUSDEC"		
M		0052	Message type version number	M	an3
			"D"		
M		0054	Message type release number	M	an3
			"96B"		
M		0051	Controlling agency	M	an2
			"UN"		
		0057	Association assigned code	C	an6
			"1053"		
			105 = angiver at det er Told- og Skattestyrelsens subset af CUSDEC		
			3= angiver nummerering af hvilket subset af CUSDEC		
Not Used	1 0068		COMMON ACCESS REFERENCE	C	an35
Not Used	S010		STATUS OF THE TRANSFER	C	
Not Used	i	0070	Sequence message transfer number	M	n2

Not Used	0073	First/last sequence message transfer indication	C	a1

Segment: BGM Beginning of Message

Position: 0025

Group: Level: 0

Usage: Mandatory

Max Use: 1

Purpose: To indicate the type and function of a message and to transmit the identifying number.

Notes:

BGM+:::EUA20+111AAA' BGM+:::24+FAKTISK:9'

	Ang_typ	EU_ang_typ	Ang_art	Internt_nr	Ajour_type
AlU	R	R	R	R	D
FoU	R	R	R	R	D
Sup	R	R	R	R	D
SupH	R	R	R	R	D
FuaA	R	R	R	R	D
FuaF	R	R	R	R	D
Efu	R	R	R	R	D
Pro	R	R	R	R	D
ProM	R	R	R	R	D
Exs	R	x	R	R	D
IE507	х	х	х	х	R
YMFuaGo	R	R	R	R	D
YMFuaAo	R	R	R	R	D

	Data Element	Component Element	Name	Attributes	
	C002		DOCUMENT/MESSAGE NAME		
Not Used		1001	Document/message name, coded	C	an3
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
		1000	Document/message name Angivelsestype [SAD Rubrik 1.1], (an2) + EU Angivelses Rubrik 1.2], (an1) + Angivelsesart (n2) Se Toldvejledningen og brugerhåndbogens afsnit 2	C type [SAD	an5

C106		DOCUMENT/MESSAGE IDENTIFICATION	C	
	1004	Document/message number	С	an21
		Internt referencenr [SAD Rubrik 7] MRN nummer (ved ajourføringstype 6)		
	1056	Ajourføringstype Skal kun angives, hvis der henvises til en tidligere indsendangivelse. "1" rette tidligere angivelse "2" slette tidligere angivelse, "6" Faktisk ankomst til udpassagested "7" fakturaoplysning, "8" fastholder tidligere angivelse efter sandsynlig fejl,	C	an9
	1060	"9" ajourfør tidligere angivelse med faktisk ekspeditionst	idspunkt C	
	2000			_
1225		MESSAGE FUNCTION, CODED	C	an3
4343		RESPONSE TYPE, CODED	C	an3

Segment: CST Customs Status of Goods

Position: 0030 (Trigger Segment)

Group: Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying the customs procedure and status of the goods relevant to the whole

message.

Notes:

CST++100+1'

	YM Eksportart	YMT Status
AlU	X	X
FoU	X	X
Sup	X	X
SupH	X	Х
FuaA	X	Х
FuaF	X	Х
Efu	X	X
Pro	X	X
ProM	X	X
Exs	X	Х
IE507	X	Х
YMFuaGo	R	R
YMFuaAo	R	R

Data Element Summary

	Data Element	Component Element	Name	Attributes	
Not Used	1496		GOODS ITEM NUMBER	C	n3
	C246		CUSTOMS IDENTITY CODES	C	
M		7361	Customs code identification	M	an22
			Eksport art		
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
	C246		CUSTOMS IDENTITY CODES	C	
		7361	Customs code identification	M	an18
			T-status		
Not Used		1131	Code list qualifier	\mathbf{C}	an3

D96BTSCD(D.96B) Side 13 2010-05-10

Not Used		3055	Code list responsible agency, coded	C	an3
Not Used	C246		CUSTOMS IDENTITY CODES	C	
Not Used		7361	Customs code identification	M	an18
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
Not Used	C246		CUSTOMS IDENTITY CODES	C	
Not Used		7361	Customs code identification	M	an18
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
Not Used	C246		CUSTOMS IDENTITY CODES	C	
Not Used		7361	Customs code identification	M	an18
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3

Segment: LOC Place/Location Identification

Position: 0040

Group: Level: 1

Usage: Conditional(Optional)

Max Use: 99

Purpose: A segment identifying a place or location relevant to the entire message.

For example, port of loading, office of entry, etc.

Notes:

LOC+14+DK12345678200001'

LOC+91+4700:1:105'

LOC+36+NO'

LOC+42+DK007901' LOC+9+DK007901'

LOC+60 (Varens placering ved udpassage) kan kun anvendes i forbindelse med ankomstregistreringer, dvs ajourføringstype = 6 i BGM segmentet for

angivelsesart: AIU FoU, FuaA, FuaF, Pro.

For angivelsesart Exs skal LOC+60 altid angives.

	Varens plac	Eksp.sted	Best land_kd	Udgangstold sted	Indladnings Sted	Varens plac ved udpassage	YM varens plac Indladn.ssted
AIU	х	R	R	R	х	х	х
FoU	х	R	R	R	х	х	х
Sup	х	х	x	х	х	х	х
SupH	х	х	х	х	х	х	х
FuaA	R	R	R	R	х	х	х
FuaF	R	R	R	R	х	х	x
Efu	х	R	R	R	х	х	х
Pro	х	R	R	R	R	х	х
ProM	х	R	R	х	R	х	х
Exs	х	R	х	R	х	R	x
IE507	х	х	х	R	х	R	х
YMFuaGo	R	R	R	R	х	х	х
YMFuaAo	х	R	R	R	х	х	R

	Data Element	Component Element	Name	Attributes	
M	3227		PLACE/LOCATION QUALIFIER	M	an3
			Koder:		
			"14" Varens placering	_	
			"91" Ekspeditionssted		
			"36" Bestemmelsesland		
			"42" Udgangstoldsted	_	
			"9" Indladningssted		
			"60" Varens placering ved udpassage	_	
			"4" YM-Varernes Placering - Indladn	ingssted	
	C517		LOCATION IDENTIFICATION		
	C317	3225	Place/location identification		
		3223	Varernes placering [SAD Rubrik 30], hvis 3227=	-14	
			an8 (SE nr.) + n3 (Bevillingsnummer) +	-14	
			n3(Virksomhedens adresseløbenummer)		
			Ekspeditionssted [SAD Rubrik A.1], hvis 3227=9	91	
			Se Toldvejledningen (Fortegnelse over ekspeditionssteder)		
			Bestemmelsesland [SAD Rubrik 17a], hvis 3227=	=36	
			Udgangstoldsted, hvis 3227=42.		
			Hvis ajourføringstype = 6, indsættes aktuelt udgangstoldsted, ellers forventet udgangstolds	ste	
			Indladningssted [SAD Rubrik 29], hvis 3227= YM-Varernes Placering – Indladningssted, hv		
		1131	Code list qualifier	C	an3
			Koder:		
			"1" hvis 3227=91 Kodeliste kvalifikator (Kodeliste over ekspedit	tionssteder)	
		3055	Code list responsible agency, coded	C	an3
			Koder:		
			"105" hvis 3227=91		
			Told- og Skattestyrelsen		

		3224	Place/location		С	an35
			Varens placering ved udpassage, hvis 3227=60			
			RELATED LOCATION ONE IDENTIFICATION	С		
Not Used	C519	3223	Related place/location one identification	C		an25
Not Used			Related place/location one identification	_		an25
Not Used		1131	Code list qualifier	C		an3
Not Used		3055	Code list responsible agency, coded	C		an3
Not Used		3222	Related place/location one	\mathbf{C}		an70
110t Oscu			RELATED LOCATION TWO IDENTIFICATION	C		
Not Used	C553					
Not Used		3233	Related place/location two identification	C		an25
Not Used		1131	Code list qualifier	\mathbf{C}		an3
Not Used		3055	Code list responsible agency, coded	C		an3
Not Used		3232	Related place/location two	C		an70
Not Used	5479		RELATION, CODED	C		an3

Segment: DTM Date/Time/Period

Position: 0050

Group: Level: 1

Usage: Conditional (Optional)

Max Use: 15

Purpose: A segment identifying dates, times or periods relevant to the whole message. For example,

actual date of arrival, elected date of presentation, etc.

Notes:

DTM+133:201001151015:203' DTM+186:201001151015:203' DTM+291:201001151015:203' DTM+206:201001151015:203' DTM+XXX:20100101:102'

	Forv_eksp_tid	Faktisk_eksp_tid	YM Indladning. Start	YM Indladning. Slut	YM Fraførselsdato
AlU	R	X	X	X	X
FoU	R	Х	Х	×	Х
Sup	Х	Х	Х	Х	Х
SupH	Х	Х	Х	Х	Х
FuaA	R	Х	Х	Х	Х
FuaF	R	Х	Х	Х	Х
Efu	Х	R	Х	Х	Х
Pro	R	Х	Х	Х	Х
ProM	Х	R	Х	Х	Х
Exs	R	X	Х	Х	X
IE507	Х	X	Х	Х	Х
YMFuaGo	Х	Х	R	R	D
YMFuaAo	Х	X	R	R	D

Data Element Summary

	Data Element	Component Element	Name	Attributes	;
M M	C507	2005	DATE/TIME/PERIOD Date/time/period qualifier "133" Forv. Ekspeditionstidspunkt "186" Faktisk ekspeditionstidspunkt "291" YM Indladning Start	M M	an3

D96BTSCD(D.96B) Side 18 2010-05-10

	"206" YM Indladning Slut "XXX" YM Fraførselsdato		
2380	Date/time/period	С	an12
	Forv. ekspeditionstidspunkt, hvis 2005=133		
	Faktisk ekspeditionstidspunkt, hvis 2005=186		
	YM Indladning Start , hvis2005=291		
	YM Indladning Slut , hvis2005=206		
	YM -Fraførselsdato, hvis 2005=XXX		
2379	Date/time/period format qualifier Koder:	C	an3
	"203" CCYYMMDDHHMM hvis 205=133,186,206 eller 29 "102" CCYYMMDD, hvis 2005=XXX	1	

Segment: GIS General Indicator Position: 0060 (Trigger Segment)

Group: Level: 1

Usage: Conditional

Max Use: 1

Purpose: A segment identifying any necessary processing indicators where these are required by

customs at the item level.

Notes:

GIS+1:117' GIS+0:117' GIS+0:109' GIS+0:XXX' GIS+1:BBB'

			Disp. For	Restitution mindre end
	STD	Storage Flag	forsegling	1000 Euro
AlU	D	x	x	x
FoU	D	х	x	x
Sup	D	x	x	x
SupH	D	х	х	х
FuaA	D	х	x	х
FuaF	D	х	х	x
Efu	D	x	x	х
Pro	D	х	х	x
ProM	D	х	х	х
Exs	D	R	x	x
IE507	Х	R	х	х
YMFuaGo	D	х	D	D
YMFuaAo	D	х	D	D

Data Element Summary

	Data Element	Component Element	Name	Attributes
M	C529	7265	PROCESSING INDICATOR	M
M		7365	Processing indicator, coded	M An1

D96BTSCD(D.96B) Side 20 2010-05-10

		STD = "1" Hvis gennemgående fragtdokun STD = "0" Hvis direkte udførsel , 1131="1 Storage flag = "0" 1131="1 Disp. For Forsegling = "0" eller "1", 1131 = Rest. mindre end 1000 € = "0" eller "1", 11	117" 109" : "XXX"	
M	1131	Code list qualifier	С	An3
		"117" fragtdokument "109" Storage flag "XXX" Disp. For Forsegling (kode skal vælg" "BBB" Restitution mindre end 1000 EURO	ges)	
Not Used	3055	Code list responsible agency, coded	\mathbf{c}	An3
	7187	Process type identification	C	An17

Segment: **EQD** Equipment details

Position: 0090

Group: Level: 1

Usage: Conditional(Optional)

Max Use: 999

Purpose: A segment identifying the equipment (e.g. container id.) used to transport all the goods related to

the whole declaration (message).

Notes:

EQD+CH+:::DE'

	Country of routing
AlU	D
FoU	D
Sup	х
SupH	х
FuaA	D
FuaF	D
Efu	х
Pro	D
ProM	х
Exs	R
IE507	х
YMFuaGo	D
YMFuaAo	D

	Data Element	Component Element	Name	Attributes	
	8053		EQUIPMENT QUALIFIER	M	an3
			"СН"		
	C237		EQUIPMENT IDENTIFICATION	C	
Not Used		8260	Equipment identification number	C	an17
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
M		3207	Country, coded	C	an3

Segment: SEL Seal Number

Position: 0100

Group: Level: 1

Usage: Conditional(Optional)

Max Use: 999

Purpose: A segment identifying Customs seals used in the transport of goods related to the whole

declaration (message).

Notes:

SEL+0+:::123456789'

	Plomberingsidentifikation
AlU	D
FoU	D
Sup	D
SupH	D
FuaA	D
FuaF	D
Efu	D
Pro	D
ProM	D
Exs	D
IE507	X
YMFuaGo	D
YMFuaAo	D

Data Element Summary

	Data Element	Component Element	Name		
M	9308		SEAL NUMBER "0" Skal altid være "0". Plomberingsidentifikation kan være op 20 tegn og angives derfor i SEL/C215/9302.	M til	an10
	C215		SEAL ISSUER		
Not Used		9303	Sealing party, coded	C	an3
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
		9302	Sealing party	С	an35
			Plomberingsidentifikation		
	4517		SEAL CONDITION, CODED	C	an3

D96BTSCD(D.96B) Side 23 2010-05-10

Segment: FTX Free Text

Position: 0110

Group: Level: 0

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment explaining the reasons or actions undertaken in processing a message.

Notes:

FTX+TRA+++<Overførsel proviantvirksomhed>' FTX+TRA+++Atlanten:30:29:M/V:Rusland'

FTX+TRA+++Fiskeri:15:4:skib:Esbjerg'

FTX+CUR+++Angivelsen ønske slettet, da eksporten ikke er gennemført'

	Rejse_ maal	Rejse varighed_	Besætning antal_	Trans art_	Transp_ hjemsted	Bemaerkning
Alu	Х	X	Х	Х	X	D
FoU	Х	Х	Х	Х	Х	D
Sup	Х	X	Х	Х	Х	D
SupH	Х	X	Х	Х	Х	D
FuaA	Х	Х	Х	Х	Х	D
FuaF	Х	Х	Х	Х	Х	D
Efu	Х	Х	Х	Х	Х	D
Pro	R	R	R	R	R	D
ProM	R	R	R	R	R	D
Exs	Х	X	Х	Х	Х	X
IE507	Х	Х	Х	Х	Х	X
YMFuaGo	Х	X	Х	Х	Х	D
YMFuaAo	Х	Х	Х	Х	Х	D

Data Element Summary

	Data Element	Component Element	Name	Attributes	
M	4451		TEXT SUBJECT QUALIFIER	M	an3
			"TRA" Transportation information		
			"CUR" Bemærkning		
Not Used	4453		TEXT FUNCTION, CODED	C	an3
Not Used	C107		TEXT REFERENCE	C	
Not Used		4441	Free text identification	M	an17
Not Used		1131	Code list qualifier	C	an3

D96BTSCD(D.96B) Side 24 2010-05-10

Not Used	3055	Code list responsible agency, coded	C	an3
C1	08	TEXT LITERAL	\mathbf{C}	
M	4440	Free text	M	an70
		Rejsens mål, hvis 4451="TRA"		
		Bemærkning, hvis 4451="CUR" Skal angives ved ajourføring type 1, 2 og 8		
	4440	Free text	C	an70
		Rejsens varighed, hvis 4451="TRA"		
		Skal angives i antal dage som heltal		
		Bemærkning, hvis 4451="CUR"		
		Skal angives ved ajourføring type 1, 2 og 8		
	4440	Free text	\mathbf{C}	an70
		Antal besætningsmedlemmer, hvis 4451="TRA"		
		Skal angives som heltal		
		Bemærkning, hvis 4451="CUR"		
		Skal angives ved ajourføring type 1, 2 og 8		
	4440	Free text	C	an70
		Transportsmidlets art, hvis 4451="TRA"		
		Bemærkning, hvis 4451="CUR"		
		Skal angives ved ajourføring type 1, 2 og 8		
	4440	Free text	C	an70
		Transportmidlets hjemsted, hvis 4451="TRA"		
Not Used 3453	;	LANGUAGE, CODED	C	an3

Segment: FTX Free Text

Position: 0110

Group: Level: 0

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment explaining the reasons or actions undertaken in processing a message.

Notes:

FTX+ZSS+++5' FTX+ZSL+++5' FTX+ZVS+++10' FTX+ZVL+++10' FTX+ZCI+++4' FTX+ZCC+++20' FTX+ZTO+++2' FTX+ZOS+++40' FTX+ZOV+++Fritekst' FTX+ZBE+++Fritekst'

	Spiri_	Spiri	Vin_	Vin_	Cigaret	Cigar	Tobak	Oel_	Behold	Prov
	antal	liter	antal	liter				antal	andet	beskr
AlU	X	X	X	X	X	X	X	X	X	X
FoU	Χ	X	X	Χ	Χ	Χ	Χ	Χ	X	Χ
Sup	X	X	Χ	X	X	Χ	X	Χ	X	Χ
SupH	X	Х	Х	Х	Х	Х	Х	Χ	Х	Х
FuaA	X	Х	Х	Х	Х	Х	Х	Χ	Х	Х
FuaF	Χ	Х	Х	Х	Х	Х	Χ	Χ	Х	Х
Efu	X	Х	Х	Х	Х	Х	Х	Χ	Х	Х
Pro	R	R	R	R	R	R	R	R	R	R
ProM	X	Х	Х	Х	Х	Х	Х	Χ	Х	R
Exs	X	Х	Х	Х	Х	Х	Х	Χ	Х	Х
IE507	Χ	Х	Х	Х	Х	Х	Χ	Χ	Х	Х
YMFuaGo	Χ	Х	Х	Х	Х	Х	Χ	Χ	Х	Х
YMFuaAo	Χ	X	Х	Х	Х	Х	Χ	Χ	Χ	X

	Data Element	Component Element	Name	Attributes	3
M	4451		TEXT SUBJECT QUALIFIER Koder:	M	an3
			"ZSS" Spiritusbeholdning Styk	_	
			"ZSL" Spiritusbeholdning Liter		
			"ZVS" Vinbeholdning Styk		
			"ZVL" Vinbeholdning Liter "ZCI" Cigaretbeholdning Styk		
			"ZCC" Cigar/cerutbeholdning Styk		

		"ZTO" Tobakbeholdning Kilo		
		"ZOS" Ølbeholdning Styk	_	
		"ZOV" Øvrig beholdning valgfri enhed		
		"ZBE" Provianteringsbeskrivelse		
Not Used 4453		TEXT FUNCTION, CODED	C C	an3
Not Used C107		TEXT REFERENCE	M	an17
Not Used 4	4441	Free text identification	C	an3
Not Used 1	1131	Code list qualifier	C	an3
Not Used 3	3055	Code list responsible agency, coded	C	
C108		TEXT LITERAL	\mathbf{C}	
M 4	1440	Free text	M	an70
		Spiritusbeholdning stk, hvis 4451="ZSS"		
		Spiritusbeholdning liter, hvis 4451="ZSL"		
		Vinbeholdning stk, hvis 4451="ZVS"		
		Vinbeholdning liter, hvis 4451="ZVL"		
		Cigaretbeholdning stk, hvis 4451="ZCI"		
		Cigar/cerutbeholdning stk, hvis 4451="ZCC"		
		Tobakbeholdning kg, hvis 4451="ZTO"		
		Ølbeholdning fl./ds, hvis 4451="ZOS"		
		Øvrig beholdning (Fritekst), hvis 4451="ZOV"		
		Provianteringsbeskrivelse (Fritekst), hvis 4451="ZBE"		
44	440	Free text	C	an70
		Provianteringsbeskrivelse (Fritekst) fortsat, hvis 4451="ZB	E''	
44	440	Free text	C	an70
		Provianteringsbeskrivelse (Fritekst) fortsat, hvis 4451="7	ZBE"	
44	440	Free text	C	an70
		Provianteringsbeskrivelse (Fritekst) fortsat, hvis 4451="7	ZBE''	
Not Used 44	440	Free text	C	an70
Not Used 3453		LANGUAGE, CODED	C	an3

Segment: FTX Free Text

Position: 0110

Group: Level: 0

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment explaining the reasons or actions undertaken in processing a message.

Notes:

FTX+AAI+++<Fri tekst>'

	YM Bemærkninger
AlU	X
FoU	Х
Sup	X
SupH	X
FuaA	X
FuaF	X
Efu	X
Pro	X
ProM	X
Exs	X
IE507	X
YMFuaGo	D
YMFuaAo	D

	Data Element	Component Element	Name	Attributes	
M	4451		TEXT SUBJECT QUALIFIER Koder:	M	an3
			"AAI" Bemærkninger til opl. I hoveddel		
Not Used	4453		TEXT FUNCTION, CODED	C C	an3
Not Used	C107		TEXT REFERENCE	M	an17
Not Used		4441	Free text identification	C	an3
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an
	C108		TEXT LITERAL	C	
M		4440	Free text Bemærkninger (fritekst), hvis 4451="AAI"	M	an70
		4440	Free text	C	an70
			Bemærkninger (fritekst), hvis 4451="AAI"		
		4440	Free text Bemærkninger (fritekst), hvis 4451="AAI"	C	an70

4440	Free text	С	an70
	Bemærkninger (fritekst), hvis 4451="AAI"		
Not Used 4440	Free text	C	an70
Not Used 3453	LANGUAGE, CODED	C	an3

RFF Reference

Segment: Reference
Position: 0130 (trigger Segment)

Group: Segment Group 1 (Reference) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying the various references relevant to the whole message.

Notes:

RFF+ACW:2004200001235'

RFF+ADP:022'

(YM Erklærings kode kan forekomme indtil 3 gange)

	Eksp nr	YM Erklæringskode
Alu	D	X
FoU	D	Х
Sup	R	Х
SupH	R	X
FuaA	D	X
FuaF	D	X
Efu	D	X
Pro	D	X
ProM	D	X
Exs	D	X
IE507	X	X
YMFuaGo	D	D
YMFuaAo	D	D

	Data Element	Component Element	Name	Attributes	
M	C506		REFERENCE	M	
M		1153	Reference qualifier	M	an3
			Koder: "ACW" Reference number to previous message (Tidligere "ADP" YM erklæring til hoveddel	angivelse)	
		1154	Reference number	C	an18
			Ekspeditionsnummer [SAD Rubrik A.2], hvis 1153=ACW YM Erklæring til hoveddel, hvis 1153=APD	,	
Not Us	sed	1156	Line number	C	an6
Not Us	sed	4000	Reference version number	C	an35

TDT Details of Transport

Segment: Details of Trans
Position: 0210 (Trigger Segment)

Group: Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying the mode and means of transport used.

Notes:

	Trspm ident	Transmaade_ kod	Aktiv_ trspm_nat	<pre>Indl_tranmaade_ kod</pre>
AlU	D	R	D	R
FoU	D	R	D	R
Sup	х	х	х	R
SupH	х	х	х	R
FuaA	D	R	D	R
FuaF	D	R	D	R
Efu	D	R	D	R
Pro	R	R	х	х
ProM	R	R	х	х
Exs	х	х	х	х
IE507	х	х	х	х
YMFuaGo	D	R	D	R
ΥΜΕιιαΔο	ъ	ъ	Ъ	ъ

Data Element Summary

	Data Element	Component Element	Name	Attributes	
M	8051		TRANSPORT STAGE QUALIFIER Koder: "12" Transportmiddel ved afgang "11" Transportmiddel ved grænsepassage "1" Indenlandsk transportmåde	M	an3
Not Used	8028 C220		CONVEYANCE REFERENCE NUMBER MODE OF TRANSPORT	c c	an17
		8067	Mode of transport, coded Transportmåde ved grænse [SAD Rubrik 25], hvis 8051=11 Se toldvejledningen Indenlandsk transportmåde [SAD Rubrik 26], hvis 8051=1 Se toldvejledningen	С	an1

D96BTSCD(D.96B) Side 31 2010-05-10

Not Used		8066	Mode of transport C	an17
Not Used	C228		TRANSPORT MEANS C	
Not Used		8179	Type of means of transport identification C	an8
Not Used		8178	Type of means of transport C	an17
Not Used	C040		CARRIER C	
Not Used		3127	Carrier identification C	an17
Not Used		1131	Code list qualifier C	an3
Not Used		3055	Code list responsible agency, coded C	an3
Not Used		3128	Carrier name C	an35
Not Used	8101		TRANSIT DIRECTION, CODED C	an3
Not Used	C401		EXCESS TRANSPORTATION INFORMATION C	
Not Used		8457	Excess transportation reason, coded M	an3
Not Used		8459	Excess transportation responsibility, coded M	an3
Not Used		7130	Customer authorization number C	an17
	C222		TRANSPORT IDENTIFICATION C	
Not Used		8213	Id. of means of transport identification C	an9
Not Used		1131	Code list qualifier C	an3
Not Used		3055	Code list responsible agency, coded C	an3
		8212	Id. of the means of transport C	an27
			Transportmidlets identitet [SAD Rubrik 18.1], hvis 8051=12 (an27)	
			Udfyldelse er afhængig af transportkoden, der angiv es i TDT0120-2,	
			e8067.	
			Grænseoverskridende aktive transportmiddels nationalitet [SAD Rubri	k
			21], hvis 8051=11 (an3)	
			Udfyldelse er afhængig af Transportmåde, jf e8067.	
Not Used		8453	Nationality of means of transport, coded C	an3
Not Used	8281		TRANSPORT OWNERSHIP, CODED C	an3

Segment: NAD Name and Address
Position: 0280 (Trigger Segment)

Group: Segment Group 6 (Name and Address) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

A segment identifying the parties relevant to the entire message. For example importer,

Purpose: ultimate consignee, etc

Notes:

NAD+EX+DK12345678:ZZZ'

NAD+EX+++<navn1>:<navn2>:<navn3>:<navn4>:<navn5>+<gade1>:<gade2>:
<gade3>:<gade4>+<by>++<postnr>+<land>'

NAD+CB+DK12345678:ZZZ'

NAD+CA+DK12345678:ZZZ'

NAD+CN+DK12345678:ZZZ'

NAD + CN + + + < navn1 > : < navn2 > : < navn4 > : < navn4 > : < gade1 > : < gade2 > :

 $<\!gade3\!\!>:<\!gade4\!\!>+<\!by\!\!>++<\!postnr\!\!>+<\!land\!\!>'$

NAD+AH+<EORI-nr>'

NAD+AH+++<navn1>:<navn2>:<navn3>:<navn4>:<navn5>+<gade1>:<gade2>:

<gade3>:<gade4>+<by>++<postnr>+<land>'

NAD+ZKP++<Transportmidlets fører>'

	Transp.midlets fører	Priv_eksp Nvn.adr	Eksportoer _Se_nr	Kl SeNr_	Modtager SeNr	Modtager Navn.adr	Repr. Ved udpassage_	Carrier
AlU	х	D	D	D	D	R	х	х
FoU	х	х	R	D	D	R	х	х
Sup	х	х	х	D	х	х	х	х
SupH	х	х	х	D	х	х	х	х
FuaA	х	D	D	D	D	R	х	х
FuaF	х	D	D	D	D	R	х	х
Efu	х	D	D	D	D	R	х	х
Pro	R	х	R	D	D	R	х	х
ProM	R	х	R	D	D	R	х	х
Exs	х	D	D	D	х	R	R	х
IE507	х	х	х	Х	х	х	х	R
YMFuaGo	х	х	R	D	D	D	х	х
YMFuaAo	х	х	R	D	D	D	х	х

	Data Element	Component Element	Name Att	ributes	
M	3035		PARTY QUALIFIER	M	an3
			Koder: "EX" Eksportør (Se. nr.), eller privat eksportør (navn og adr) "CB" Klarerer (Se. nr.) "CA" Carrier "CN" Modtager (navn og adress) "AH" Repræsentant ved udpassage "ZKP" Transportmidlets fører		
M	C082	3039	PARTY IDENTIFICATION DETAILS Party id. identification	C M	an17
			Eksportørs SE nr. [SAD Rubrik 2.2], hvis 3035=EX, a n10 Transportørens EORI nummer, hvis 3035=CA (kun hvis ajourføringstype = 6) Klarerers SE nr. [SAD Rubrik 14], hvis 3035=CB, an10 TID nr. hvis 3035=AS an10 Modtagers EORI nr. [SAD Rubrik 8], hvis 3035=CN, an10 Repræsentant ved udpassage EORI_nr, hvis 3035=AH, an10		
	1131		Code list qualifier	C	an3
			Koder: "ZZZ" Gensidigt fastsat kode, hvis 3035=EX/WH/CB, hvor der nævnes et SE.nr		
Not Used		3055	Code list responsible agency, coded	C	an3
	C058		NAME AND ADDRESS	\mathbf{C}	
		3124	Transportmidlets fører, hvis 3035=ZKP	M	an35
Not Used		3124	Name and address line	M	an35
Not Used		3124	Name and address line	M	an35
Not Used		3124	Name and address line	M	an35
Not Used		3124	Name and address line	M	an35
	C080		PARTY NAME	C	
		3036	Party name Privat eksportørs navn [SAD Rubrik 2.1a], hvis 3035 =EX Eksportørs navn skal angives hvis Eksportør ikke har et SE_nr Modtagers navn [SAD Rubrik 8.1], hvis 3035=CN Modtagers navn skal angives hvis Modtager ikke har et SE_nr Repræsentant ved udpassage (navn), hvis 3035=AH	M	an35
		3036	Party name	M	an35

_					
			Privat eksportørs navn Eksportørs navn		
			Modtagers navn		
			Repræsentant ved udpassage (navn)		
		3036	Party name	M	an35
			Privat eksportørs navn		
			Eksportørs navn Modtagers navn		
			Repræsentant ved udpassage (navn)		
		3036	Party name	M	an35
		2020	Privat eksportørs navn	1,4	umice
			Eksportørs navn		
			Modtagers navn Repræsentant ved udpassage (navn)		
		3036		M	an35
		3030	Party name Privat eksportørs navn	IVI	an35
			Eksportørs navn		
			Modtagers navn Repræsentant ved udpassage (navn)		
		20.45			
Not Used		3045	Party name format, coded	C	an3
	C059		STREET	С	
M		3042	Street and number/p.o. box	M	an35
			Privat eksportørs ,gade og nummer [SAD Rubrik 2.1b] [1], hvis 3035=EX.		
			Eksportørs gade og nummer skal angives hvis Eksportør ikke		
			har et SE_nr.		
			Modtagers gade og nummer [SAD Rubrik 8.1b], hvis 3035=CN.		
			Modtagers gadenavn skal angives hvisModtager ikke har et		
			EORI_nr.		
			Repræsentant ved udpassage,gade og nummer (hvis 3035=AH)		
C		3042	Street and number/p.o. box	C	An35
			Privat eksportørs gadenavn		
			Eksportørs gade og nummer		
			Modtager gade og nummer		
		20.42	Repræsentant ved udpassage,gade og nummer		. 25
C		3042	Street and number/p.o. box	С	An35
			Privat eksportørs gadenavn		
			Eksportørs gade og nummer		
			Modtager gade og nummer Repræsentant ved udpassage,gade og nummer		
C		3042	Street and number/p.o. box	C	An35
			Secret and Manipolity Prof. No.2		1111100
			Privat eksportørs gadenavn		
			Eksportørs gade og nummer Modtager gade og nummer		
			Repræsentant ved udpassage,gade og nummer		
C	3164		CITY NAME	C	An35
			Duivot alconoutous hymovy		
			Privat eksportørs bynavn Eksportørs bynavn		
			Modtager bynavn		
			Repræsentant ved udpassage, bynavn		

C	3229	COUNTRY SUB-ENTITY IDENTIFICATION	C	an9
C	3251	POSTCODE IDENTIFICATION	C	an9
		Privat eksportørs postnummer Eksportørs postnummer Modtager postnummer Repræsentant ved udpassage, postnummer		
C	3207	COUNTRY, CODED	C	an3
		Privat eksportørs landkode Eksportørs landkode Modtager landkode Repræsentant ved udpassage, landkode		

TOD terms of delivery or transport

Position: 0330 (Trigger Segment)

Group: Segment Group 7 (Terms of delivery or transport) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Segment:

Purpose: A segment Terms of delivery or transport.

Notes:

TOD+6+X+FOB::::Copenhagen'

	Terms of Delivery_	Transp.charges_method of payment	Ang.af stedet
AlU	0	R	D
FoU	0	R	D
Sup	х	х	х
SupH	х	Х	х
FuaA	0	R	D
FuaF	0	R	D
Efu	0	х	D
Pro	0	R	D
ProM	х	Х	Х
Exs	х	D	Х
IE507	х	х	Х
YMFuaGo	0	R	D
YMFuaAo	0	R	D

	Data Element	Component Element	Name	Attributes	
M	4055		TERMS OF DELIVERY "6"	C	
C C	4125 C100		Transport charges method of payment, coded TERMS OF DELIVERY OR TRANSPORT	M	a1
M	4053		Terms of delivery or transport, coded	C	an1
Not used	1131 3055		Code list qualifier Code list responsible agency, coded	c c	an3
Not used	4052		Terms of delivery or transport	C	an70
С	4052		Terms of delivery or transport	С	an70

Segment: MOA Monetary Amount

Position: 0370 (Trigger Segment)

Group: Segment Group 8 (Monetary Amount) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying a monetary function and up to five monetary amounts.

Notes:

MOA+39:10400:DKK'

	Fakt_blb	Fakt_moent
AlU	0	0
FoU	X	X
Sup	0	0
SupH	0	0
FuaA	0	0
FuaF	X	X
Efu	0	0
Pro	0	0
ProM	0	0
Exs	X	X
IE507	X	X
YMFuaGo	0	0
YMFuaAo	0	0

	Data Element	Component Element	Name	Attributes	
M	C516		MONETARY AMOUNT	M	
M		5025	Monetary amount type qualifier	M	an3
			Koder: "39" Fakturabeløb (heltal)		
		5004	Monetary amount Fakturaens beløb [SAD Rubrik 22.2	C	n18
		6345	Currency, coded Fakturaens møntsort Brug ISO tre-bogstavs valutakoder	C	an3
Not Used	d	6343	Currency qualifier	\mathbf{C}	an3

Not Used	4405	Status, coded	C	an3

Segment: UNS Section Control

Position: 0410

Group: Level: 0

Usage: Mandatory

Max Use:

A service segment placed at the beginning of the detail section to indicate the beginning

Purpose: of that section.

Notes:

UNS+D'

	Data Element	Component Element	Name	Attributes
M	0081		SECTION IDENTIFIER	M a1
			"D"	

Segment: CST Customs Status of Goods

Position: 1220

Group: Segment Group 30 (Customs Status of Goods) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

A segment identifying the customs tariff of the goods, their required treatment and, where

these are different to the header information, the type of declaration and the current status

Purpose: of the goods.

Notes:

CST+1+84733090' CST+1+04064050+9000'

	Varepost_nr	Vare_kod	YM -Tillægskode til varekode
AlU	R	R	X
FoU	R	R	X
Sup	R	X	X
SupH	R	X	X
FuaA	R	R	X
FuaF	R	R	X
Efu	R	R	X
Pro	R	R	X
ProM	R	R	X
Exs	R	R	X
IE507	X	X	X
YMFuaGo	R	R	D
YMFuaAo	R	R	D

	Data Element	Component Element	Name	Attributes	
	1496		GOODS ITEM NUMBER	C	n3
			Varepostnr [SAD Rubrik 32]		
	C246		CUSTOMS IDENTITY CODES	C	
M		7361	Customs code identification	M	an22
			Varekode [SAD Rubrik 33]		
			Se Toldtariffen. Se endvidere rule 858, 868, 869		
Not Used		1131	Code list qualifier	\mathbf{C}	an3
Not Used		3055	Code list responsible agency, coded	\mathbf{C}	an3
Not Used	C246		CUSTOMS IDENTITY CODES	\mathbf{C}	
		7361	Customs code identification	M	an18
			YM-Tillægskode til varekode [SAD Rubrik 33.1]		
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	\mathbf{C}	an3
D96BT	SCD(D.9	6B)	Side 41	2010	0-05-10

Not Used	C246		CUSTOMS IDENTITY CODES	C	
Not Used		7361	Customs code identification	M	an18
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
Not Used	C246		CUSTOMS IDENTITY CODES	C	
Not Used		7361	Customs code identification	M	an18
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
Not Used	C246		CUSTOMS IDENTITY CODES	C	
Not Used		7361	Customs code identification	M	an18
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3

Segment: FTX Free Text

Position: 1230

Group: Segment Group 30 (Customs Status of Goods) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 9

Purpose: A segment identifying the goods, related to the preceding CST, in narrative form.

Notes:

FTX+AAA+++Bananer'

FTX+ACB+++Returexp til eksportør'

FTX+ACB+++Aktiv forædlingsvarer'

FTX+AAI+++<Fri tekst>'

FTX+DEL+++10001'

FTX+DEL+++20003'

FTX+DEL+++90010'

	Vare_beskriv	Meddelelse	Delsendinger	YM bemærkninger til vareposten
AlU	R	0	D	X
FoU	R	0	X	X
Sup	X	0	D	X
SupH	X	0	D	X
FuaA	R	0	D	X
FuaF	R	0	X	X
Efu	R	0	D	X
Pro	R	0	X	X
ProM	R	0	X	X
Exs	R	0	X	X
IE507	Х	X	X	X
YMFuaGo	R	0	X	D
YMFuaAo	R	0	X	D

	Data Element	Component Element	Name	Attribute	es
M	4451		TEXT SUBJECT QUALIFIER	M	an3
			Koder:		
			"AAA" Varebeskrivelse		
			"ACB" Supplerende information		
			"DEL" Delsendinger		
			"AAI" Bemærkninger til opl til vareposten		
Not Used	4453		TEXT FUNCTION, CODED	C	an3
Not Used	C107		TEXT REFERENCE	C	
D96B7	ΓSCD(D.96	B)	Side 43		2010-05-10

Not Used 4441 Free text identification	M	an17
Not Used 4441 Free text identification	141	an1/
Not Used 1131 Code list qualifier	C	an3
Not Used 3055 Code list responsible agency, co	oded C	an3
C108 TEXT LITERAL	C	
M 4440 Free text Varebeskrivelse [SAD Rubrik 3 Meddelelser [1] [SAD Rubrik 4 Delsendinger [SAD Rubrik 44.' Delsendinger består af en de position og et firecifret løbe Delsendingstypen kan være en	4.6], hvis 4451="ACB" 7], hvis 4451="DEL", n5 elsendingstype i første nummer.	an70
"1" Første sending "2" Efterfølgende sendinger "9" Sidste sendning Ved første delsending angives a Ved Efterfølgende sendinger k	ıltid ''0001'' som løbe nummer. an løbenummeret se ud som	
følger: Sending 1: "10001" Sending 2: "20002" Sending 1: "30003" Sidste sending 1: "90004" Bemærkninger (Fritekst), hvis	s 4451="AAI"	
4440 Free text Meddelelser [2] hvis 4451="AC Bemærkninger (Fritekst), hvis		an70
4440 Free text Meddelelser [3] hvis 4451="AC Bemærkninger (Fritekst), hvis		an70
4440 Free text Bemærkninger (Fritekst), hvis	C s 4451="AAI"	an70
Not Used 4440 Free text	C	an70
Not Used 3453 LANGUAGE, CODED	C	an3

Segment: LOC Place/Location Identification

Position: 1240

Group: Segment Group 30 (Customs Status of Goods) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 25

Purpose: A segment identifying the places relevant to a customs item. For example, country of

origin, country of export, etc.

Notes:

LOC+27+DK' LOC+18+A511234DK:ZZZ'

	Opr. Land	Oplags nr.
AlU	0	D
FoU	Х	D
Sup	0	X
SupH	0	X
FuaA	0	D
FuaF	Χ	D
Efu	0	D
Pro	Х	X
ProM	Χ	X
Exs	Х	X
IE507	Х	X
YMFuaGo	R	D
YMFuaAo	R	D

	Data Element	Component Element	Name	Attributes	
M	3227		PLACE/LOCATION QUALIFIER	M	an3
			Koder:		
			"18" Oplags nummer		
			"27" Oprindelsesland		
	C517		LOCATION IDENTIFICATION	C	
		3225	Place/location identification	C	an3

Identificering af oplag [SAD Rubrik 49], hvis 3227=18. Oplagsnummer skal angives, hvis angivelsen vedrører oplæggelse på toldoplag eller fraførsel fra toldoplag Oprindelsesland [SAD Rubrik 34a] Brug ISO to-bogstavs landekode, se Toldvejledningen. \mathbf{C} 1131 Code list qualifier an..3 Not Used \mathbf{C} 3055 Code list responsible agency, coded an..3 Not Used \mathbf{C} 3224 Place/location an..70 Not Used C519 RELATED LOCATION ONE IDENTIFICATION \mathbf{C} Not Used 3223 Related place/location one identification \mathbf{C} an..25 Not Used 1131 Code list qualifier \mathbf{C} an..3 Not Used 3055 \mathbf{C} Code list responsible agency, coded an..3 Not Used 3222 Related place/location one \mathbf{C} an..70 Not Used RELATED LOCATION TWO IDENTIFICATION \mathbf{C} C553 Not Used \mathbf{C} 3233 Related place/location two identification an..25 Not Used \mathbf{C} 1131 Code list qualifier an..3 Not Used C 3055 Code list responsible agency, coded an..3 Not Used

Related place/location two

RELATION, CODED

 \mathbf{C}

 \mathbf{C}

an..70

<u>an..3</u>

3232

Not Used

Not Used

5479

Segment: DTM Date/Time/Period

Position: 1250

Group: Segment Group 30 (Customs Status of Goods)

Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 5

Purpose: A segment identifying dates particular to the customs item.

Notes:

DTM+170:20100101:102'

	DatoFF
AlU	Х
FoU	Х
Sup	Х
SupH	Х
FuaA	Х
FuaF	Х
Efu	Х
Pro	Х
ProM	Х
Exs	Х
IE507	Х
YMFuaGo	D
YMFuaAo	D

Data Element	Component Element	Name	Attributes	i .
C507		DATE/TIME/PERIOD	M	an3
2005		Date/time/period qualifier Koder:	W	анэ
	2380	Date/time/period Satsdato ved FF	С	an12
	2379	Date/time/period format qualifier koder: "102" CCYYMMDD	С	an3
	Element	C507 2005 2380	C507 DATE/TIME/PERIOD 2005 Date/time/period qualifier Koder: "170" Satsdato ved FF 2380 Date/time/period Satsdato ved FF 2379 Date/time/period format qualifier	C507 DATE/TIME/PERIOD M 2005 Date/time/period qualifier Koder: "170" Satsdato ved FF 2380 Date/time/period C Satsdato ved FF 2379 Date/time/period format qualifier C

Segment: MEA Measurements

Position: 1260

Group: Segment Group 30 (Customs Status of Goods) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 20

Purpose: A segment identifying the necessary statistical information requirements related to a tariff number.

For example, net weights, volumes, etc.

Notes:

MEA+WT+AAB+KGM:20' MEA+WT+AAA+KGM:15' MEA+AAR++LTR:20' MEA+ZZZ++89

MEA+QQQ++03:123456'

	Bruttom	Nettom	Suppl_enh	Procent indhold	Alt mngd/enhed
AlU	R	R	D	X	X
FoU	R	R	D	X	X
Sup	R	Х	D	Х	Х
SupH	R	Х	D	X	X
FuaA	R	R	D	X	X
FuaF	R	R	D	X	X
Efu	R	R	D	X	X
Pro	R	R	X	X	X
ProM	R	R	X	X	X
Exs	R	Х	X	X	X
IE507	Х	Х	X	X	X
YMFuaGo	R	R	D	D	D
YMFuaAo	R	R	D	D	D

	Data Element	Component Element	Name	Attributes	
M	6311		MEASUREMENT APPLICATION QUALIFIER Koder: "WT" Vægtangivelse "AAR" 1. tarifmæssige mængdeangivelse "ZZZ" Procentindhold "QQQ" Alt mngd/enhed	M	an3
	C502		MEASUREMENT DETAILS	C	
	C302	6313	Measurement dimension, coded	C	an3
			Koder: Hvis 6311="WT" "AAB" Bruttovægt "AAA" Nettovægt		
Not Used		6321	Measurement significance, coded	C	an3
Not Used		6155	Measurement attribute identification	C	an17
Not Used		6154	Measurement attribute	C	an70
	C174		VALUE/RANGE	C	
M		6411	Measure unit qualifier	M	an3
			Koder: "KGM" Kilogram, hvis 6311="WT" hvis 6311="AAR", se relevant kodeliste i Toldtariffen Hvis 6311="QQQ" angives 3-cifret kode. Følgende kodeværdier kan anvendes: 01 = Gram 02 = KG 03 = 100 KG 04 = Ton 05 = styk 06 = 100 stk. 07 = Liter 08 = 100 liter. Hvis 6311="ZZZ" angives her procentindhold.		
		6314	Measurement value	C	an10
			Bruttomasse [SAD Rubrik 35], hvis 6311=WT and 6313=n11 + (an1 + n3)	-AAB,	

		Bruttomassen angives enten som heltal (maks. 11 teg decimal (maks. 15 tegn bestående af: 11 heltal + dec (dansk kommaseparator) + 3 decimaler) Nettomasse [SAD Rubrik 38], hvis 6311=WT and 6. Nettomassen angives enten som heltal (maks. 11 teg decimal (maks. 15 tegn bestående af: 11 heltal + dec (dansk kommaseparator) + 3 decimaler) Supplerende enheder [SAD Rubrik 41], hvis 6311=A Alternativ mængde, hvis 6311=QQQ. Alternativ mængdeangives som n6	imaltegn 313=AAA n) eller imaltegn	
Not Used	6162	Range minimum	C	n18
Not Used	6152	Range maximum	C	n18
Not Used	6432	Significant digits	C	n2
Not Used 7383		SURFACE/LAYER INDICATOR, CODED	C	an3

Segment: PAC Package

Position: 1300 (Trigger Segment)

Group: Segment Group 31 (Package) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use:

Purpose: A segment identifying the number and type of packages relating to the customs item.

Notes:

PAC+45++BX'

	Kolli_ant	Kolli_art
AlU	R	R
FoU	R	R
Sup	X	X
SupH	X	X
FuaA	R	R
FuaF	R	R
Efu	R	R
Pro	R	R
ProM	R	R
Exs	R	R
IE507	X	X
YMFuaGo	R	R
YMFuaAo	R	R

	Data Element	Component Element	Name	Attributes	
	7224		NUMBER OF PACKAGES	С	n7
			Kolli antal [SAD Rubrik 31,3] . Se endvidere rule 830		
Not Used Not	C531		PACKAGING DETAILS	C	
Used Not		7075	Packaging level, coded	C	an3
Used Not		7233	Packaging related information, coded	C	an3
Used		7073	Packaging terms and conditions, coded	C	an3
	C202		PACKAGE TYPE	C	
		7065	Type of packages identification	С	an16
			Kolli art [SAD Rubrik 31.4]		
			Se kodelisten "UN/ECE 21".		

Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3
Not Used		7064	Type of packages	C	an35
Not Used	C402		PACKAGE TYPE IDENTIFICATION	C	
Not Used		7077	Item description type, coded	M	an3
Not Used		7064	Type of packages	M	an35
Not Used		7143	Item number type, coded	C	an3
Not Used		7064	Type of packages	C	an35
Not Used		7143	Item number type, coded	C	an3
Not Used	C532		RETURNABLE PACKAGE DETAILS	C	
Not Used		8395	Returnable package freight payment responsibility,	C	an3
			coded		
Not Used		8393	Returnable package load contents, coded	C	an3

Segment: PCI Package Identification

Position: 1320 (Trigger Segment)

Group: Segment Group 32 (Package Identification) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying markings and labels on the type of packages reported in the preceding

PAC.

Notes:

PCI+28+ADR'

	Kolli_mrk
AlU	R
FoU	R
Sup	X
SupH	X
FuaA	R
FuaF	R
Efu	R
Pro	R
ProM	R
Exs	R
IE507	X
YMFuaGo	R
YMFuaAo	R

Data Element Summary

Data Element	Component Element	Name	Attributes	
4233		MARKING INSTRUCTIONS, CODED Koder: "28" Fri tekst	С	an3
C210		MARKS & LABELS	C	
M	7102	Shipping marks	M	an16
		Kolli mærke [SAD Rubrik 31.1]		
Not Used	7102	Shipping marks	C	an35
Not Used	7102	Shipping marks	C	an35
Not Used	7102	Shipping marks	C	an35

D96BTSCD(D.96B) Side 53 2010-05-10

Not Used		7102	Shipping marks	\mathbf{C}	an35
Not Used		7102	Shipping marks	C	an35
Not Used		7102	Shipping marks	\mathbf{C}	an35
Not Used		7102	Shipping marks	\mathbf{C}	an35
Not Used		7102	Shipping marks	C	an35
Not Used		7102	Shipping marks	C	an35
Not Used	8275		CONTAINER/PACKAGE STATUS, CODED	C	an3
Not Used	C827		TYPE OF MARKING	C	
Not Used		7511	Type of marking, coded	M	an3
Not Used		1131	Code list qualifier	C	an3
Not Used		3055	Code list responsible agency, coded	C	an3

Segment: MOA Monetary Amount

Position: 1350 (Trigger Segment)

Group: Segment Group 33 (Monetary Amount) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying the monetary amounts necessary for statistical and duty purposes.

Notes:

MOA+123:435000' MOA+40:435000' MOA+XXX:345'

			YM Restitutionssats i euro
	Stat vaerdi	Softvarevaerdi	pr 100 vareenheder
AlU	R	D	X
FoU	R	X	X
Sup	X	D	X
SupH	X	D	X
FuaA	R	D	X
FuaF	R	X	X
Efu	R	D	X
Pro	R	X	X
ProM	R	X	X
Exs	X	X	X
IE507	Х	Х	X
YMFuaGo	R	Х	D
YMFuaAo	R	X	D

	Data Element	Component Element	Name	Attributes	
M	C516		MONETARY AMOUNT	M	
M		5025	Monetary amount type qualifier Koder: "123" Statistisk værdi "40" Softwareværdi XXX" Restitutionssats I euro(cent) pr 100 vareenheder	M	an3
		5004	Monetary amount Statistisk værdi [SAD Rubrik 46], hvis 5025="123" Softwareværdi [SAD Rubrik 44.8], hvis 5025="40" Restitutionssats I euro(cent) pr 100 vareenheder, hvis5025="XXX"	C	n15
Not Use	ed	6345	Currency, coded	C	an3
Not Use	ed	6343	Currency qualifier	C	an3
Not Use	ed	4405	Status, coded	C	an3

Segment: RFF Reference
Position: 1400 (Trigger Segment)

Group: Segment Group 35 (Reference) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying particular references relating to the customs item. For example, the

invoice number of any invoice that contains merchandise on this customs item.

Notes:

RFF+AAQ:ABCD1234567'

RFF+UN:1001' RFF+EX:DK121441'

RFF+ADP:832' RFF+ZZZ:1234

	Container nr.	Dangerous goods	YM Licensnummer	YM erklæringer til varepost	Garantijournal nr
AlU	D	0	Х	Х	X
FoU	D	0	Х	Х	X
Sup	X	X	Х	Х	X
SupH	Х	X	Х	Х	X
FuaA	D	0	Х	Х	X
FuaF	D	0	Х	Х	X
Efu	D	0	Х	Х	X
Pro	Х	X	Х	Х	X
ProM	Х	Х	Х	Х	X
Exs	D	0	X	X	X
IE507	Х	Х	Х	Х	X
YMFuaGo	D	0	D	D	D
YMFuaAo	D	0	D	D	D

	Data Element	Component Element	Name	Attribute s	
M	C506	Licinoni	REFERENCE	M	
M		1153	Reference qualifier	M	an3
			Koder: "AAQ" Identifikation af Lastningsenhed (containerregistrering "UN" Dangerous goods "UNDG nummer" "EX" YM Licensnummer. "ADP" YM Erklæringer til varepost "ZZZ" YM Garantijournal nr.	snummer)	
		1154	Reference number	C	an30
			Hvis 1153 = AAQ Containernr [SAD Rubrik 31.2]		

		Container_nr skal angives, hvis varerne transporteres i Hvis 1153 = UN UNDG nummer Hvis 1153 = EX YM Licensnummer [SAD Rubrik 42] Hvis 1153 = ADP YM Erklæringer til varepost (Kode). Kan forekomme 5 gange Hvis 1153 = ZZZ YM Garantijournal nr.	container.	
Not			~	_
Used	1156	Line number	C	an6
Not	4000		~	
Used	4000	Reference version number	C	an35

Segment: DOC Document/Message Details

Position: 1480 (Trigger Segment)

Group: Segment Group 37 (Document/Message Details) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying a document related to a customs item.

Notes:

DOC+998:::X740+2008100010355'
DOC+785:::N750+CC123456789DK'

DOC+16:::0001+<nr på udførselstilladelse>'

DOC+811+0404035600123'

	Forudg.dok_ Kategori	Forudg.dok_ Type	Forudg.dok Nr	Cert. Kod/nr	Bev.nr	Transp Dokum
AlU	R	R	R	D	D	D
FoU	R	R	R	D	D	D
Sup	R	R	R	Х	D	D
SupH	R	R	R	X	D	D
FuaA	R	R	R	D	D	D
FuaF	R	R	R	D	D	D
Efu	R	R	R	D	D	D
Pro	R	R	R	X	D	D
ProM	R	R	R	X	D	D
Exs	R	R	R	D	X	D
IE507	Х	Х	X	X	X	X
YMFuaGo	R	R	R	D	D	D
YMFuaAo	R	R	R	D	D	D

	Data Element	Component Element	Name	Attributes	S
M	C002		DOCUMENT/MESSAGE NAME	M	
		1001	Document/message name, coded	\mathbf{C}	an3
			Koder:		
			"998" Forudgående tolddokument		
			"16" Certifikat		
			"811" Bevillingsnummer		
			"785" Transportdokument		
Not		1131	Code list qualifier	C	an3
Used		3055	Code list responsible agency, anded	C	an 2
Not Used		3033	Code list responsible agency, coded		an3

		1000	Document/message name	С	an4
	C503		Dokument type [SAD Rubrik 40.1 og 40.2] hvis 1001=998 an1+3 Transp.dokument type [SAD Rubrik 44.5.1 hvis 1001=785 Certifikatkode [SAD Rubrik 44.2], hvis 1001=16, n4 Skal angives, hvis varen er omfattet af visse varebestemmeder har krav om fremlæggelse af certifikater, f.eks. udførselstilladelser DOCUMENT/MESSAGE DETAILS	5.	
	C303	1004	Document/message number	C	an35
		1004	Forudgående dokument [SAD Rubr 40.3], hvis 1001=998		an33
			Transportdokument nummer [SAD Rubrik 44.5.2], hvis 1001=785. Certifikatnr. [SAD Rubrik 44.2], hvis 1001=16, an9 Skal angives, hvis varen er omfattet af visse varebestemmeder har krav om fremlæggelse af certifikater, f.eks. udførstilladelser. Bevillingsnr. [SAD Rubrik 44.1], hvis 1001=811, an8 eller Skal angives, hvis der er krav om henvisning til bevilling. Ikan f.eks. være tale om bevilling til passiv forædling. Bevillingskrav kan være afhængig af procedurekoden.	elser, els- an13	
Not Used		1373	Document/message status, coded	\mathbf{C}	an3
Not Used		1366	Document/message source	C	an35
Not Used		3453	Language, coded	C	an3
Not Used	3153		COMMUNICATION CHANNEL IDENTIFIER,	C	an3
			CODED		
Not Used	1220		NUMBER OF COPIES OF DOCUMENT REQUIRED	C	n2
Not Used	1218		NUMBER OF ORIGINALS OF DOCUMENT	C	n2
			REQUIRED		

Segment: GIS General Indicator

Position: 1600 (Trigger Segment)

Group: Segment Group 40 (General Indicator) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying any necessary processing indicators where these are required by customs at

the item level

Notes:

GIS+ZZZ:117::1000000' GIS+ZZZ:110::A' GIS+1:AAA'

	Proc_kod	Varebestemmelse	YM Licens- art
AlU	R	D	X
FoU	R	D	Х
Sup	X	Х	X
SupH	X	X	X
FuaA	R	D	X
FuaF	R	D	X
Efu	R	D	X
Pro	R	X	X
ProM	R	X	X
Exs	X	D	X
IE507	X	X	X
YMFuaGo	R	D	D
YMFuaAo	R	D	D

Data Element Summary

	Data Element	Component Element	Name	Attributes	
M	C529		PROCESSING INDICATOR	M	
M		7365	Processing indicator, coded	M	an3
			Koder: "ZZZ" Gensidigt fastsat kode		
			"0" eller "1" , 1131 = "AAA"		
		1131	Code list qualifier	C	an3
			Koder:		
			"117"		
			_"110"		
			"AAA" YM-Licens-art [SAD rubrik 42]		
Not Used		3055	Code list responsible agency, coded	C	an3
Csca			1 0 1,	_	
		7187	Process type identification	C	an17
			Procedure [SAD Rubrik 37], hvis 1131=117,	an7	

D96BTSCD(D.96B) Side 60 2010-05-10

Se Toldvejledningen. Varebestemmelse [SAD Rubrik 44.3], hvis 1131=110, an..4 Skal angives, jf bestemmelser i Toldtariffen. Se Toldvejledningen. Segment: GIR Related Identification Numbers

Position: 1750 (Trigger Segment)

Group: Group 44 (Related Identification Numbers) Conditional (Optional) – Note: Max use: ???

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment identifying related set of identification numbers.

Notes:

GIR+AAA+170199109951'

GIR+BBB+DK121441+123456781234+20100101+843+1'

	Recept SE_nr.	Recept løbenr.	Basisvarekode tillægskode.	Basisvare Licensnummer	Basisvare Licensart	Basisvare Satsdato for FF.	Basisvare Erklærings kode.
AlU	Х	Х	X	X	Х	Х	Х
FoU	Х	Х	X	X	Х	Х	Х
Sup	Х	Х	X	X	X	Х	Х
SupH	Х	Х	X	X	X	Х	X
FuaA	Х	X	X	X	X	Х	X
FuaF	Х	Х	X	X	Х	Х	Х
Efu	Х	X	X	X	X	Х	X
Pro	Х	X	X	Х	Х	Х	Х
ProM	Х	X	X	X	Х	Х	X
Exs	Х	X	X	X	Х	Х	X
IE507	Х	X	X	X	Х	Х	X
YMFuaGo	D	D	D	D	D	D	D
YMFuaAo	D	D	D	D	D	D	D

	Data Element	Component Element	t Name A		butes	
M	7297		SET IDENTIFICATION QUALIFIER Koder: "AAA" = Markering for recept "BBB" = Markering for basisvare	M	an3	
M	C206		IDENTIFICATION NUMBER	M		
		7402	Identity number	M	an35	
			Hvis 7297=AAA, Recept nr (SE nr+lb nr) Hvis 7297=BBB, Basisvare Licensnummer (an8)			
		7405	Identity number qualifier	\mathbf{c}	an3	
		4405	Status, coded	\mathbf{C}	an3	
Not Used	C206		IDENTIFICATION NUMBER	M		
D96BTS	SCD(D.96	7402 B)	Identity number Side 62	M	an35 2010-05-10	

		7405	Hvis 7297=BBB, Basisvarekode+ tillægskode (0- Identity number qualifier	-4 cifre)	an3
			Identity number qualifier	\mathbf{C}	an3
					umic
		4405	Status, coded	C	an3
Not Used	C206		IDENTIFICATION NUMBER	M	
		7402	Identity number	M	an35
			Hvis 7297=BBB Basisvare satsdato (CCYYMMDD)		
		7405	Identity number qualifier	C	an3
		4405	Status, coded	C	an3
Not Used	C206		IDENTIFICATION NUMBER	M	
		7402	Identity number	M	an35
			Hvis 7297=BBB: Basisvare Erklæringskode. (Koden er 3-cifret. Der kan angives op til 5 koder (15 cifre i alt))		
		7405	Identity number qualifier	C	an3
		4405	Status, coded	C	an3
Not Used	C206		IDENTIFICATION NUMBER	M	
		7402	Identity number	M	an35
			Hvis 7297=BBB: Basisvare licensart (an1).		
		7405	Identity number qualifier	C	an3
		4405	Status, coded	C	an3

 ${f GIS}$ General Indicator Segment:

Position:

Segment Group 44 (Related Identification Numbers) Conditional (Optional) Group:

Level:

Mandatory Usage:

Max Use:

A segment identifying any necessary processing indicators related to the tariff number in the **Purpose:**

preceding GIR segment, where these are required by customs.

Notes:

GIS+U:ZZZ'

	Recept under/overvægt
AlU	X
FoU	X
Sup	X
SupH	X
FuaA	X
FuaF	X
Efu	X
Pro	X
ProM	X
Exs	X
IE507	X
YMFuaGo	D
YMFuaAo	D

	Data Element	Component Element	Name	Attributes	
M	C529		PROCESSING INDICATOR	M	
M		7365	Processing indicator, coded	M	an3
			Koder: "U" eller "O" , 1131 = "ZZZ"		
		1131	Code list qualifier	C	an3
			Koder:		
			"ZZZ" Recept under/overvægt		
Not Used		3055	Code list responsible agency, coded	\mathbf{C}	an3
Not Used		7187	Process type identification	C	an17

Segment: MEA Measurements

Position: 1780

Group: Segment Group 44 (Related Identification Numbers) Conditional (Optional) – Note: Max use: ???

Level: 3

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment identifying the necessary statistical information requirements related to a tariff number in

the GIR segment. For example, net weights, volumes, etc.

Notes:

MEA+WT+XXX+1:20' MEA+WT+YYY+1:20' MEA+WT+ZZZ+1:20' MEA+PCT++:50'

	Recept mængde	Nettovægt på basisvare	Basisprocent	Basismængde
AlU	Х	X	Х	X
FoU	Х	Х	Х	Х
Sup	X	X	X	X
SupH	X	X	X	X
FuaA	Х	X	X	X
FuaF	Х	Х	Х	Х
Efu	X	X	X	X
Pro	X	X	X	X
ProM	X	X	X	X
Exs	Х	X	Х	Х
IE507	Х	X	Х	Х
YMFuaGo	D	D	D	D
YMFuaAo	D	D	D	D

Data Element Summary

	Data Element	Component Element	Name	Attribute	s
M	6311		MEASUREMENT APPLICATION QUALIFIER Koder: "WT" Vægtangivelse "PCT" Basisprocent	M	an3
	C502		MEASUREMENT DETAILS	C	

D96BTSCD(D.96B) Side 65 2010-05-10

	6313	Measurement dimension, coded	С	an3
		Koder: Hvis 6311="WT" "XXX" Recept mængde "YYY" Nettovægt på basisvaren "ZZZ" Basismængde"		
Not Used	6321	Measurement significance, coded	C	an3
Not Used	6155	Measurement attribute identification	\mathbf{C}	an17
Not Used	6154	Measurement attribute	C	an70
C174		VALUE/RANGE	C	
M	6411	Measure unit qualifier	M	an3
		Hvis 6313="XXX", "YYY" eller "ZZZ" angives 1-c Følgende kodeværdier kan anvendes: 0 = KG 1 = Gram	inet roue	
	6314	Measurement value Hvis 6311="WT" og 6313="XXX" Recept mængde 6313="YYY" Nettovægt på basisvaren 6313="ZZZ" Basismængde Hvis 6311="PCT" Basisprocent	С	an18
Not Used	6162	Range minimum	C	n18
Not Used	6152	Range maximum	C	n18
Not Used	6432	Significant digits	C	n2
Not Used 7383		SURFACE/LAYER INDICATOR, CODED	C	an3

Segment: UNS Section Control

Position: 1920

Group: Level: 0

Usage: Mandatory

Max Use: 1

Purpose: A service segment placed at the beginning of the summary section to indicate the start of that

ection.

Notes:

UNS+S'

	Data Element	Component Element	Name	Attributes	
M	0081		SECTION IDENTIFIER	M	a1
			"S"		

Segment: CNT Control Total

Position: 1930

Group: Level: 1

Usage: Conditional (Optional)

Max Use: 5

Purpose: A segment specifying control totals. For example, the number of commercial documents The

total number of customs item, values, and packages reported in the message.

Notes:

CNT+5:2' CNT+11:346' CNT+16:1'

	Varepost_ant	Kolli_ialt	Antal Plomber
AlU	R	R	D
FoU	R	X	D
Sup	X	R	D
SupH	D	R	D
FuaA	R	R	D
FuaF	R	X	D
Efu	R	R	D
Pro	R	X	D
ProM	R	X	D
Exs	R	R	D
IE507	X	X	X
YMFuaGo	R	R	D
YMFuaAo	R	R	D

Data Element Summary

	Data Element	Component Element	Name	Attributes	
M	C270		CONTROL	M	
M		6069	Control qualifier Koder: "5" Antal vareposter "11" Antal kolli i alt "16" Antal plomber	M	an3
M		6066	Control value Vareposter, hvis 6069=5 Kolli i alt, hvis 6069=11, n6	M	n18
Not Use	d	6411	Antal plomber, hvis 6069=16 Measure unit qualifier	c	an3

D96BTSCD(D.96B)

Side 68

2010-05-10

Segment: UNT Message Trailer

Position: 2010

Group: Level: 0

Usage: Mandatory

Max Use: 1

A service segment ending a message, giving the total number of segments in the message and

Purpose: the control reference number of the message.

Notes:

UNT+10+1'

	Data Element	Component Element	Name	Attributes	
M	0074		NUMBER OF SEGMENTS IN A MESSAGE	M	n6
M	0062		MESSAGE REFERENCE NUMBER	M	an14

Segment: UNZ Interchange Trailer

Position: 2020

Group: Level: 0

Usage: Mandatory

Max Use: 1

Purpose: To end and check the completeness of an interchange.

Notes:

	Data Element	Component Element	Name	Attributes	
M	0036		INTERCHANGE CONTROL COUNT	M	n6
			= ant. medd. UNH/ UNT		
M	0020		INTERCHANGE CONTROL REFERENCE	M	an14
			= 0020 in UNB		